

Hard Rocks of Deep-Sea Trenches of the NW Part of
the Pacific Ocean, by V. P. Petelin.

RUSSIAN, rpt, Geologiya Dna Okesnov i Morey,
Moscow, 1964, pp 78-86.

*Dept of Navy N00 Trans 513

Sci/Bar Sci
Aug 70

Recent Sediments of the Gulf of Alaska, by
D. Ye. Gershanovich.
RUSSIAN, rpt, Geologiya Dna Okeanov i Morey,
Moscow, 1964, pp 87-96.
*Dept of Navy NCO Trans 514

Sci/Ear Sci
Aug 70

English Title Unknown, by A. A. Borogoro.
RUSSIAN, per, Geologiya i Plotiny, Vol 4, 1964,
135 pp.
*CFSTI TT 70-59127

Sept 70

Water of Raw Material Deposits, by V. Zyka.
RUSSIAN, per, Geologicke Prace, Zpravy, 1962, pp
25,26,229,69.
Sec. State Draft
NRC/Ref. C-4827

Sci -
Aug 67

334-730

(DC-4677)

Conference on the Problem "Hydrothermal Processes
and Mineral Formation in Regions of Active
Volcanism", by S. I. Naboko, 8 pp.

RUSSIAN, per, Geologiya Rudnykh Mestorozhdeniy,
No 4, 1960, pp 123-126.

JPRS 6614

Sci - Geophys

Feb 61

139,104

(SF-1965)

Nikolay Mikhaylovich Strakhov, by A. G.
Betekhtin, D. G. Sapozhnikov, 3 pp.

RUSSIAN, per, Geologhiya Rudnykh Mestorozhdeniy,
No 3, May/Jun 1960, pp 3-4.

JPRS 12803

USSR
Biog
Mar 62

05-5203

First All-Union Conference on the Geology and
Metallogeny of the Pacific Ocean Ore Belt,
by M. I. Itsikson, 15 pp.

RUSSIAN, per, Geologiya Rudnykh Mestorozhdeniy,
No 1, 1961, pp 119-127.

JPRS 8755 165,35

Sci - Geophys

Aug 61

Procedure for Identification of Small Mineral
Grains in Ores, by A. D. Genkin, N. V. Korolev.

RUSSIAN, per, Geol Rudnykh Mestorozhdenii, X No 5,
1961, pp 64-79.

NLL RTS 2295 (Loan)

Sci
Feb 64

(NY-1030)

NEWS IN BRIEF. BASIC GOLD DEPOSITS AT MALYY
KHINGAN, BY V. I. KAZANSKIY, 8 PP.

RUSSIAN, PER, GEOLOGIYA RUDNYKH MESTOROZHDENIY,
NO 2, MAR/APR 1962, PP 109-113.

JPRS 14587

USSR
ECON
SCI - M/M
JUL 62

205,190

(NY-1030)

GOLD OCCURRENCE IN SEDIMENTARY ROCK WITH SULFIDE
PHENOCRYSTS IN THE EL'GA RIVER BASIN, BY
S. I. GAVRIKOV, 4 PP.

RUSSIAN, PER, GEOLOGIYA RUDNYKH MESTOROZHDENIY,
NO 2, MAR/APR 1962, PP 114, 115.

JPRS 14587

USSR
ECON
SCI - M/M
JUL 62

2085,191

(DC-3590)

THE AGE OF TUNGSTEN AND MOLYBDENUM MINERALIZATION
OF THE YUGODZYR REGION, BY V. A. BOBROV, 29 PP.

RUSSIAN, PER, GEOLOGIYA RUDNYKH MESTOROZHDIY,
MAY/JUN 1962.

JPRS 14918

SCI - M/M

AUG 62

208,930

GEOLOGIYA RUDNYKH MESTOROZHDENII
1962 N3 P47-58 62-32552 (=*)
~~1962 N2 P5-16~~ ~~162-ND-N6-2775-CR61~~

ORDER FROM NTC

Basic Tasks in the Expansion and Improvement
of the Iron Ore Base of Ferrous Metallurgy
of the USSR, 6 pp.

RUSSIAN, per, Geolog Rudnykh Mestorozhdeniy,
ZHUK No 4, Jul-Aug 1962, pp 3-6.

JPRS 15402

USSR
Econ
Sci - Min/Mat
Oct 62

212,478

Method of Measuring the Optical Constants of
Opaque Crystals by the Drude Method in Micro-
Areas of Polished Sections, by V. G. Feklichev.
RUSSIAN, par. Geologiya Rudnykh Mestorozhdenii,
No 4, 1962, pp 106-112.
NLL RTS 3497

Sci-Earth Sci
Nov 67

345,283

MINERAL ASSOCIATIONS IN CONDITIONS OF THE
FORMATION OF COBALT DEPOSITS OF NORTHEASTERN
YAKUTIYA, BY I. YA. NEKRASOV, G. N. GANYANIN,
9 PP.

RUSSIAN, PER, GEOLOGIYA RUDNYKH MESTOROZHDENIY,
~~XXXXXXXXXX~~ NO 6, NOV-DEC 1962, PP 54-55.

JPRS 10562

SCI - H/K
APR 63

220,443

Compilation of the Prediction Map for the
Ancient Coastal Titanium and Zirconium
Placers of Timan, by A. R. Sushon,
RUSSIAN, per, Geologiya Rudnykh Mestorozh-
deniy, Vol V, No 2, 1963, pp 76-90.
NLL RFS 2765 (On Loan or Purchase)

Sci-Bar Sci
Apr 67

321,616

Seventh Conference on Experimental and Technical Mineralogy and Petrography, by I. P. Ivanov and A. A. Filimonova, 8 pp.
RUSSIAN, per, Geologiya Rudnykh Mestorozhdeniy, Nov-Dec 1964, No 6, pp. 142-144.
JPRS 30496

USSR
Sci-ES/A
Jun 65

281,607

Geology of the USSR, Vol XXXI, Kamchatka,
Kurile and Komandorskie Islands. Part I.
Geological Description, by G. M. Vlasov.
RUSSIAN, bk, Geologiya SSSR, Tom XXXI.
Kamchatka, Kuril'skiye i Komandorskiye Ostrova.
Chast' I. Geologicheskoye Opisaniye, 1964,
733 pp.
*NRSAITT P-499

USSR
Geol
Jun 67

(NY-6510)

Geology of the Northern Aral Region Strati-
graphy and History of the Geological Develop-
ment, by A. L. Yanshin, 441 pp.

RUSSIAN, monograph, Geologiya Severnogo
Priaral'ya, Stratigrafiya i Istoriya
Geologicheskogo Razvitiya, 1953, pp 3-179,
735-736.

Handwritten:
USSR No 1021

JPRS 10211

Handwritten: 170,584

USSR

Geography

The Gravity and Magnetic Fields and their
Significance for the Investigation of the
Geological Structure of the Southern Part
of the Siberian Platform and its Framing, by
V.G.Vasil'ev and others.
RUSSIAN, mono, Geol. Stro. Yugo Sibir Platformy
i Neft Kembriya, 1957, pp.96-104.
OTS-TT-64-19761

E.Sci
Aug 66

308,355

Platform P⁸art of the Ukrainian SSR:
RUSSIAN, bk, Geologiya SSSR, Vol V, Moscow,
1958, pp 55-58.
ACIC

Sci-Earth Sci & Astron
April 64

254,889

DC-12597

Geology of the USSR, by A. V. Sidorenko. 43 pp.
RUSSIAN, bk, Geologiya SSSR, Vol 31, Chap 7, 1964
pp 467-490.
JPRS

USSR
Geology
Sep 66

309,478

The Geology of the Uzbek Socialist Soviet
Republic, 62 pp.

RUSSIAN, bk, Geologiya Uzbekskoi SSR, Vol I,
Leningrad/Moscow, 1937.

ACS, I, G-5943

USSR
Geographic
Apr 56 CFS/dex

33,206

27

(DC-4077)

Two Years' Surveying and Development of Petroleum
Reserves in Communist China, by G. Ye. Ryabukhin,
28 pp.

RUSSIAN, monograph, Geologiya v Kitaya, 1960,
pp 1-31.

JPRS 3672

122,869

FE - China

Econ
Aug 60

Concerning the Origin of the Sulphide
Copper-Nickel Deposits of the Siberian
Plateau, by M. N. Godlevskii.
RUSSIAN, per, Geologiya Rudnykh
Mestorozhdenii, No 2, 1959, pp 17-30
NTC 72-60158-08G

June 72

About Conformity of Values of the Isostatic and
Bouguer Anomalies, by P. Ya. Galushko.
RUSSIAN, per, Geol Zhur, Vol XIX, No 1, 1957,
pp 57-67.

ACIC
TC-686

Sci - Earth Sci & Astron
Dec 64

2569,757

International Geology Review, Vol I, No 4, 1959, 88 pp.

RUSSIAN, per, Geolog Zhur, Vol XVIII, ^{No 1} 1958, pp 39-45.

Amer Geolog Instit

Sci

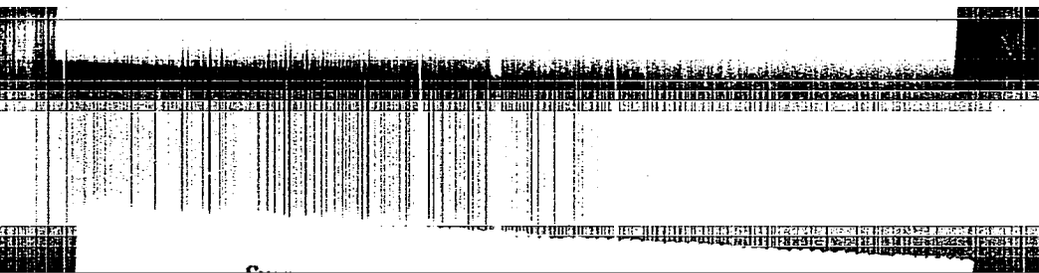
OTS, Vol IV, No 3

Oct 60

Some Peculiarities in the Behavior of the F2 and F1
Layers of the Ionosphere Over Irkutsk, by V. M. Polyakov,
L. A. Shchepkin, 11 pp.
RUSSIAN, per, Geomagnet i Aeron, Vol I, No 3, 1961,
pp 374-378. 9696152
T-7-64-16
Amer Meteorol Soc

Sci - ES
Mar 65

275,075



...magnetism; Aeronomiya, Vol IV,
No 2, 1964, pp 209-212.
NASA TT F-9000

Sci-Ear Sci & Astron
Jul 64
U.S. GOVERNMENT ONLY

262,901

~~SECRET~~

On a Possible Magnetic Field Structure of the Geoeffective
Corpuscular Flux According to the Measurement
on Mariner-II, by Ye. I. Mogilevskiy.

RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 2, 1964, pp 213-223.
NASA TT F-8904

Sci-Ear Sci & Astron
Jul 64
U.S. GOVERNMENT ONLY

262,895

Ionosphere Investigations Over the Atlantic Ocean,
by G. V. Sukin.

A RUSSIAN, per, Geomagnetism i Aeronomiya, Vol I,
No 6, 1961, pp 832-834.

NASA TT F-8253

Sci
Jan 63
US GOV'T USE ONLY

219,826

Ozone Formation in Air Irradiated by
Particles, by N. N. Tantsova.
RUSSIAN, per, Geomagnetizm i Aeronomiya,
Vol 2, No 4, 1962, pp 732-736.
NTC 69-12430-04A

Sci-Atmos Sci
Aug 69

388,466

Slow Neutrons' Albedo at 300 cm^{-2} Depth in the
Atmosphere, by V. D. Sokolov, Yu. G. Shafer.

RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol II,
No 5, 1962, pp 836-838.

NASA TT F-8330

Sci
Apr 63
US GOV'T ONLY

224,191

Doppler Effect in a Magnetoactive Ionosphere,
by E. E. Tsedilina.

RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol II,
No 5, 1962, pp 865-872.

NASA TF 11-8317

Novy Zh. 3482/APL 506

Sci
Apr 63
US GOV'T ONLY

229,189

On Certain Laws Governing the Altitude Distribution of Ion Concentrations in the Atmosphere, by S. P. Yatsenko.

RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol II, No 5, 1962, pp 873-877.

NASA TT F-8312

Sci
Apr 63
US GOV'T COPY

229,154

Properties of Refractive Indices, Transmission and
Damping Coefficients of the Ionosphere at Low and
Superlow Frequencies, by D. S. Fligel.

RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol II,
No 5, 1962, pp 886-903.

NASA TT F-8332

Sci
Apr 63
US GOV'T ONLY

229,230

Effect of a Local Increase in Conductivity of the
E-Layer of the Ionosphere . . . On the S_q -Variation
of the Earth's Magnetic Field, by K.G. Ivanov.

RUSSIAN, par, Geomagnetizm i Aeronomiya, Vol II,
No 5, 1962, pp 943-948.

NASA TT F-8320

229,223

Sci
Apr 63
US GOV'T ONLY

Interaction of Weak Solar Corpuscular Streams With the
Upper Atmosphere, by M. S. Kovner, V. Yu. Trakhtengerts.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol II, No 6,
1962, pp 1053-1060.

NASA TT F-8393

Sci - Aero
Mar 64

251,931

U.S. GOVERNMENT ONLY

Stationary State of Corpuscular Streams Corresponding
to the Most Common Forms of Polar Aurorae, by
V. I. Pogorelov.
RUSSIAN, per, Geomagnetizm i Aeronomiya, VOI II,
No 6, 1962, pp 1076-1079.
NASA TT F-8435

Sci - Phys
Mar 64
U.S. GOVERNMENT ONLY

251,950

On Electromagnetic Oscillations in the Earth Cavity,
by M. A. Gintsburg.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol II, No 6,
1962, p 1142.

NASA TT F-8433

Ucl - E.S. & Ast
Mar 64
U.S. GOVERNMENT ONLY

~~XXXX~~

251,864

Regularity of the E-Layer Above South Sakhalin, by P. V. Konnova.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol II, No 6, 1962,
pp 1146-1147.

NZDIA

Sci - Earth Sci

Feb 64

250,505

RADIO INVESTIGATIONS OF THE STRUCTURE OF THE
IONOSPHERE BY MEANS OF KOSMOS ARTIFICIAL EARTH
SATELLITES AT COHERENT FREQUENCIES (PRELIMINARY
RESULTS), BY YA. L. ALPERT, V. B. BELYANSKIY,
ET AL, 27 PP .

RUSSIAN, PER, GEOMAGNETIZM I AERONOMIYA, VOL III,
NO 1, 1963, PP 10-24.

JPRS 19059

SCI-AEROSPACE
MAY. 63

NASA TT E-8418
229,955
(U.S. GOVERNMENT ONLY)
OTS 63-11696

63-11684

Shmelovskii, K. Kh., Klinker, P., and Knut, R.
ELECTRON CONCENTRATION IN THE UPPER
IONOSPHERE FROM OBSERVATION OF THE THIRD
SOVIET SATELLITE, tr. by C. R. Haave. 6 Aug 63,
17p 9rads AFL/JHU TG 230-T396.
Order from GTS \$0.50 63-11684

Trans. of *Geomagnetizm i Aeronomiya* (USSR) 1963,
v. 9, no. 1, p. 23-36.

DESCRIPTORS: *Ionosphere, *Upper atmosphere,
*Electron density, Satellites (Artificial), Magnetic
tape, Radio signals, Magneto-optic effect,
Measurement, Geophysics.

During the entire time of flight of the third Soviet
satellite (Satellite 1958 6), low-frequency (20 mc)
records were regularly made at the K hlungsborn
Observatory ($\varphi = 54^{\circ} 07' N$, $\lambda = 11^{\circ} 46' E$, $\delta = 54.4^{\circ} N$,
(Earth Sciences--Atmosphere, TT, v. 10, no. 9)(over)

- I. Shmelovskii, K. Kh.
- II. Klinker, P.
- III. Knut, R.
- IV. AFL/JHU TG-230-T396
- V. Applied Physics Lab.,
Johns Hopkins U.,
Silver Spring, Md.
- VI. Contract NOW-62-0604-c

Office of Technical Services

On the Structure of the Boundary Layer Between the
Magnetic Field and the Plasma Flow, by Yu. G. Sigov,
B. A. Tverskoy.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol III,
No 1, 1963, pp 43-49.
NASA TT F-8421

Sci - Engr, Phys
Mar 64
U. S. GOVERNMENT ONLY

251,960

Some Results of Investigations of Parameters of the Ionosphere's Irregular Structure, Taking Into Account the Coherently Reflected Part of the Signal in the F_2 -Region, by V. A. Checha.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol III, No 1, 1963, pp 73-78.

NASA TT F-8420

Sci - Aero
Feb 64
U. S. GOVERNMENT ONLY

250,191

On Conditions of Radio Communication in High
and Middle Latitudes, by Ye. Ye. Goncharova,
N. V. Kiseleva, 16 pp.

RUSSIAN, par, Geomagnetizm i Aeronomiya, Vol III,
No 1, 1963, pp 94-103. 9685415

FTD-TT-63-443

Sci-Aero

Aug 63

345, 268

A COHERENT RADIO RECEIVER FOR RECORDING THE
DIFFERENCE IN THE DOPPLER SHIFT IN THE FREQUENCY
OF RADIO WAVES TRANSMITTED FROM ARTIFICIAL
EARTH SATELLITES, BY YA. L. AL'PERT, V. B.
BELYANSKIY, ET AL, 22 PP.

RUSSIAN, PER, GEOMAGNETIZM I ^AERONOMIYA, VOL III,
NO 1, 1963, PP 157-170.

JPRS 19069

SCI-AERO
MAY. 63

229,956

OTS 63-11651
Navy In 3495/APL 7-75
Navy In 3458/APL 303

Mikhailova, G. A. and Kurakina, T. I.
THE PHASE VELOCITY OF ELECTROMAGNETIC
WAVES IN THE 1-25 KC RANGE, tr. by C. R. Haave.
5 Sep 63, 7p 8refs APL/JHU TG 230-T402.
Contract NOW 62-0604-c
Order from OTS \$0.50

TT-63-11712

Trans. of Geomagnetizm i Aeronomiya (USSR) 1963,
v. 3, no. 2, p. 223-226.

DESCRIPTORS: *Electromagnetic waves, Very low
frequency, Velocity, *Atmospherics, Harmonic analy-
sis, Ionosphere models

The average phase velocity of electromagnetic waves
in the 1-25 kc range was determined by harmonic analy-
sis of atmospherics recorded simultaneously at Moscow
and Leningrad, during the daytime and at ranges $r >$
1000 km. The nature of the dependence of \bar{v}/c on fre-
(Physics--Wave Propagation, TT, v. 11, no. 1) (over)

TT-63-11712

- I. Mikhailova, G. A.
- II. Kurakina, T. I.
- III. APL/JHU TG-230-T402
- IV. Applied Physics Lab.,
Johns Hopkins U.,
Silver Spring, Md.
- V. Contract NOW 62-0604-c.

Office of Technical Services

Relationship of F2-Layer's Perturbation With the
Planetary Magnetic Activity, by A. S. Besprozvannaya.
RUSSIAN, per, Geomagnetizmi i Aeronomiya, Vol III,
No 2, 1963, pp 262-268.
NASA TT F-8601

Sci - E. S. & AS
Apr 64
U.S. GOVERNMENT ONLY

254,835

LOCAL SOIL CONDUCTIVITY AND ITS DISTRIBUTION ON
USSR TERRITORY, BY V. YE. KASHPROVSKIY, 12 PP

RUSSIAN, PER, GEOMAGNETIZM I AERONOMIYA, VOL III,
NO 2, 1963, PP 297-300.

JPRS 21428

SCI-STAR SCI ... ASTRON
OCT 63

346,546

Kinetic's Equation of Strong Shock Wave Ionization in
the Air, by V.A. Bronshten.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol III,
No 3, 1963, pp 456-462.
NASA TT F-8614

Sci - E S & Ast
Apr 64
U.S. GOVERNMENT ONLY

254,840

TT-63-20631

Al'pert, Ya. L.
ON REFRACTION AND DOPPLER FREQUENCY
SHIFT OF RADIOWAVES EMITTED BY AN ARTI-
FICIAL EARTH SATELLITE (AES) IN A THREE-
DIMENSIONALLY INHOMOGENEOUS IONOSPHERE.
[1963] 13p Srefs
Order from OTS, SLA, or ETC \$1.60 TT-63-20631

Trans. of *Geomagnetizm i Aeronomiya (USSR) 1963,
v. 3, no. 4, p. 626-634.

DESCRIPTORS: Ionosphere, *Ionospheric propa-
gation, *Radio waves, *Refraction, *Doppler effect,
Satellites (Artificial).

(Physics--Wave Propagation, TT, v. 11, no. 3)

I. Al'pert, Ya. L.

Office of Technical Services

On the Connection of the Magnetic Field in the Atlantic
With the Relief of the Ocean Floor, by M. M. Ivanov,
6 pp.
RUSSIAN, per, Geomagnet i Aeron, Vol III, 1963,
pp 781-783. 922 0435
AEC-SC-Tr-535

Sci-Ear Sci
Mar 64

252,849

S-932/63

Results of Radio-Observations of AES Kosmos-1 and Kosmos-2 Made in the Crimea, by H. A. Mityakov, et al. ~~(no-552)~~ 18 pp

RUSSIAN, par, Geomagnetizm i Aeronomiya, Vol III, No 5, 1963, pp 816-822.

Emmanuel Coll Res Lang ^{cts}
E-T-R-64-20
(9222-938) JPRS (NOV 1963)
SPECIAL

Sci - Electron
Oct 63

(only original copy is being made: Requester will have that copy)

Experimental Data on the Power of Energy Sources
in the Ionosphere, by A. D. Danilov,
G. S. Ivanov-Kholodnyy.
~~EEK~~ RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol III,
No 5, 1963, pp 850-857.
NASA TT F-8649

Sci - E S. & ASt

Apr 64

U.S. GOVERNMENT ONLY

254,842

S-932, 63

Method of Investigating the Structure of the
Ionosphere by Means of Ground Reception of AES
Radio Signals, by N. A. Mityakov, et al, *14 pp*

RUSSIAN, par, Geomagnetizm i Aeronomiya, Vol III,
No 5, 1963, pp 858-867.

JPRS ~~DC-1000~~ SP-CL-1

Sci - Electron
Oct 63

(only original copy is being
made; Requestor will have
that copy)

SI-934, 63

Correlation of Electroconductivity of Soils and
Their Physicochemical Properties, by V. Ya.
Kashprovskiy, 18 pp

RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol III,
No 5, 1963, pp 961-967.

~~JPRS-68-3556~~ 18 pp

Sci - Earth Sci & Astron (only original copy is
Oct 63 being made; Requester will
 have that copy)

S-934, 63

Conductivity and Magnitude of a Non-Conducting
Layer in the Case of a Cylindrical Model of the
Earth in Application of D_{st} -~~VARIATIONS~~ Variations,
by N. M. Romanova, *1963*

RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol III,
No 5, 1963, pp 968-975.

JPRS, ~~1963~~, ~~SI~~

Sci - Earth Sci & Astron
Oct 63

(only original copy is
being made; Requestor will
have that copy)

S-11/64

A head, Shock wave in Front of the Earth and its
Influence on the Radiation Belts, by M. A. Gintsburg,
(DC-10183)

RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol III,
No 6, 1963, pp 1127-1128.

*JPRS

NAF TTF-2669

Sci-Earth Sci
Jan 64

U.S. GOVERNMENT PRINTING OFFICE

**N2001/HPL J 365*

Supersonic Motion of a Body in a Plasma,
by A. V. Gurevich, L. P. Pitayevskiy.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 5, 1964, pp 817-824.
NASA TT F-91#74

Sci-Ear Sci & Astron
Jan 65
U.S. GOVERNMENT ONLY

270,907

Radar Location of the Sun, by V. Ye. Merkulenko.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 5, 1964, pp 825-831.
NASA TT F-8987

Sci-Ear Sci & Astron
Jan 65
U.S. GOVERNMENT ONLY

270,977

Polarization Measurements of Zodiacal Light,
by N. B. Divari, S. N. Krylova, et al.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 5, 1964, pp 881-885.
NASA TT F-28989

Sci-Ear Sci & Astron
Jan 65
U.S. GOVERNMENT ONLY

270,903

On the Concentration of Dust in the Upper Atmosphere
Layers, by N. B. Divari.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 5, 1964, pp 886-891.
NASA TT F-8990

Sci-Ear Sci & Astron
Jan 65
U.S. GOVERNMENT ONLY

270,902

Magnetoaerodynamics of the earth's core,
by S. I. Braginskii.
USSRAN, per, Geomagnetizm i Aeronomiya,
Vol IV, no 5, 1954, pp 898-910.
MADR TT F-9273

sci-111/A
May 65

280,170

Geomagnetic Eccentric Dipole, by N. P. Ben'kova, et al.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 5, 1964, pp 917-923.
NASA TT F-9612

Sci-ES & Astron
Feb 65
U.S. GOVERNMENT ONLY

274,601

Character of the Space-Time Distribution of Solar
Cosmic Rays in Inter-Planetary Space, by L. I. Dorman,
L. I. Miroshnichenko.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 5, 1964, pp 940-944.
NASA TT F-9617

Sci-ES & Astron
Feb 65
U.S. GOVERNMENT ONLY

274,606

Study of the Variability of the Total Ionizing Component
of Cosmic Rays, by Yu. Dubinski, L. Khalupka.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 5, 1964, pp 945-947.
NASA TT F-~~9616~~ 9616

Sci-ES & astron
Feb 65
U.S. GOVERNMENT ONLY

274,607

Temperature Effect of the Neutron Component of
Cosmic Rays in a Period of High Solar Activity,
by N. S. Kaminer, et al.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 5, 1964, pp 946, 947.
NASA TT F-96189

Sci-ES & Astron
Feb 65
U.S. GOVERNMENT ONLY

274,893

Diffusion Mechanism of the Daily Variation of Cosmic
Rays, by G. F. Krymskiy.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 6, 1964, pp 977-986.
NASA TT F-9626

Sci-ES/Astron
Mar 65
U.S. GOVERNMENT ONLY

274,343

Cyclotron Radiation Characteristics as a Function of
Magnetic Dipole Orientation, by N. A. Lotova,
A. K. Markeyev.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
~~ISSN~~ No 6, 1964, pp 1015-1019.
NASA TT F-9628

Sci-ES/Astron
Mar 65
U.S. GOVERNMENT ONLY

274,345

On the Construction of a Magneto-Hydrodynamic Model
of a Cyclone, by A. G. Khantadze.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 6, 1964, pp 1020-1025.
NASA TT F-9629

Sci-ES/Astron
Mar 65
U.S. GOVERNMENT ONLY

274,342

Ionospheric Anomalies as an Indicator of
Increasing Irradiation of the Cometary Cloud
After a Solar Chromospheric Flare,
by G. Nesterov, et al.
RUSKIAN, Per, Geomagnetizm i Aeronomiya,
Vol. IV, No 6, 1964, pp 1059-1063.
NASA IT F-9635

EG1-ED/A
Apr 65

070,121

Spherical Harmonic Analysis of World Magnetic
Charts for the 1960 Epoch, by N. V. Adam.
RUSSIAN, per, Geomagnet i Aeron. Vol IV, No 6,
1964, pp 1130, 1131.
*Dept Navy Tr 4091/APL T-1229

Sci - Phys
Apr 65

278,220

The Effect of Cosmic Radio Emissions on Reception
of Information on Board Artificial Earth Satellites
and at Points on the Earth, by Ye. M. Zhulina, 5 pp.
RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol IV,
No 6, 1964, pp 1134-1136.
JPRS 51244

Sci-Aero
Jul 65

285,465

3134-149

Geomagnetic Σ Disturbances,

RUSSIAN, bk, Geomagnitnye Vozmushcheniya, IGY
Program, Sec III, No 4, 1960, 52 pp.

*NAEA

Sci
Jul 61

DEB
W. J. R.
T. 356.A

Analysis of Latitudinal Variations in the Yearly
Course of Magnetic Activity, by V. M. Mishin,
11pp

~~RUSSIAN, Ek. Geomagnitnyye Vozmushcheniya, Geomagnit
Fizika, Seriya 111, no 4, 1969~~
Academy of Sciences, USSR. 9216579

NASA EE P-305

Sci- Earth Sci & Astron
Jan 64

246, 192

On the Nature of the Coastal Effect by Ye. A. Fononarov
10pp

RUSSIAN, bk, Geograficheskiye Vozmushcheniya, Sbornik
Staty, IGY Program, Section III, No 4, 1960 Academy of
Sciences, USSR. 9216579

NASA TT F-105

Sci- Earth Sci & Astron
Jan 64

246, 194

Secular Variations of the Geomagnetic Field of
the Geomagnetic Field of the East Antarctic by
S. M. MAMMISOV, Gpp

RUSSIAN, Dr. Geomagnitnyye Vozmushcheniya, Special
Station, IGY program, Section, IZT, No 4, USSR Academy
of Sciences, USSR. 9216579

85
HAGA DR TT P-105

Sci-Earth Sci & Astron
Jan 64

246,196

Some Peculiarities of Variations in the Vertical
Component of the Magnetic Field of the Earth in
the Arctic Ocean by L. N. Zhigolev, TSP

DUSHKIN, M., ~~Geograficheskoye Vozmushcheniye, Obshch.
Statist. Izh. Program. Seriya III, No. 4, 1966~~
Academy of Sciences, USSR. 9216579

NASA STI 7-665

Sci-Earth Sci @ Artron
Jan 64

246, 195

Stationary Microvariation Station with Photoelectronic
Amplification, by N. V. Lipalaya, N. A. Denisin, 8pp

USSIAF, Pt. Geomagnitnyye Vozmushcheniya, Sbornik
Statey, IGY Program, Section III, No 4, 1960 Academy of
Sciences, USSR. 9216579

NASA (T) F-105

Sci-Earth Sci & Astron
Jan 60

246,195

Springlike Changes of Magnetic Disturbances in the Arctic
by A. I. ~~Opp~~

~~RUSSIAN, M., Geograficheskoye Vozmushcheniya. Sbornik
Staty, ~~ISSUED BY~~ ~~Section III~~, No 4, 1950
Academy of Sciences, 1951. 9216519~~

WASA 20 P-105

Sci-Earth Sci & Astron
Jan 54

246, 191

Vozny Izdyye and Largo Geomagnetic Storms and Some
Problems in Cloud Theory, by V. I. Zhuravskaya,
Yu. B. Koldanov, 1959

RUSSIAN, No. Geomagnitnyye Vozmushcheniya. Chernik
Sovetskoye Vozdushnoye Sostoyaniye, No 4, 1959
of Science, USSR. 921677

RUSSIAN ON F-105

Sci-Earth Sci & Astron
Jan 64

246, 190

T/C and bk review
Geometrical Parameters of the Tool Cutting Edge
and the Cross-Sectional Area of Cut, by N. A.
Shevchenko, ~~XXXX~~ 6 p.

RUSSIAN, bk, Geomtricheskiye parametry rezhusheby
fronti instrumentov i secheniya sreza, 1957, ~~XX~~
140 pp.

Head, Lib Sv Sec
Air Info Div, Lib Cong

Aug 58

Geometric Constructions Using Only a Compass, by
A. W. Kostovakiy.

RUSSIAN, bk, Geometricheskie Postroeniya Odnim
Tsirkulem.

D.C. Heath Co., Publ.
285 Columbus Ave.
Boston 16, Mass.

Per Memo: HSF
16 Dec 60

Geometric Construction
Argonne, M. B. Falk.

WADSWORTH, Ok, Geometricoedie Postscripta in
Piscataway.

D.C. Heath Co., Pub.
285 Columbus Ave.
Boston 16, Mass.

Per Memo: HSF
16 Dec 60

63-17298

Kostovskii, A. N.
GEOMETRICAL CONSTRUCTIONS USING COMPASSES
ONLY, tr. by H. Moss. 1961, 1v.
Order from PP

Trans. of mono. [Geometricheskie Postroeniya (Dnim
Tsirkulen, Moscow, 1959, 61p.].

DESCRIPTORS: *Geometry, *Geometric forms,
Construction, Tools.

1. Title: Compasses
(Mathematical)
I. Kostovskii, A. N.
II. Pergamon Press, Inc.,
New York

(Mathematics, TT, v. 10, no. 1)

Office of Technical Services

Geometric Transformations, by I. M. Yaglom.

RUSSIAN, bk, Geometricheskie Preobrazovaniya,
Vol I, II.

D.C. Heath Co., Publ.
285 Columbus Ave.
Boston 16, Mass.

Per Memo: NSF
16 Dec 60

Geometry, by B. V. Kutuzov.

RUSSIAN, bk, Geometriya.

D.C. Heath Co., Publ.
285 Columbus A.e.
Boston 16, Mass.

Per Memo: NSF
16 Dec 60

Automorphic Functions and the Geometry of Classical
Domains, by I. I. Pyatetskiy-Shapiro.

RUSSIAN, monograph; Geometriya Klassicheskikh
Oblastei i Teoriya Avtomorfnykh Funktsii, Moscow,
1961.

*Gordon and Breach

Sci

15 May 62

OTS, Vol 7, No 5

Geometriya Selo Arithmeticheskoye, by A. I. Kostomarov,
B. A. Kondratskiy.

RUSSIAN, bk, Geometriya Ploshchad Arithmetiko.

D.C. Heath Co., Pub.
285 Columbus Ave
Boston 16, Mass.

Per Memo: NSF
16 Dec 60

Geometry of the Earth Ellipsoid, by
V. N. Gan'shin.
RUSSIAN, bk, Geometriya Zemnogo Ellipsoida,
1967, 115 pp.
*ACIC TC-1173

Sci/Ear Sci
Sep 68

Sribnyi, M. F.

Geomorphological Characteristics of Water-Collecting
Basins

RUSSIAN, bk, Geomorfologicheskie Kharacteristiki
Vodosborov, pp. 230-247.

*PL 480
OTS 61-11431

Dec 61

Geomorphologic Sketch of the Okhotsk-Kolyma Area,
by P.I. Korniyakov, N.V. Tupitsyn. 64pp

RUSSIAN, bk, Geomorfologicheskiy Ocherk
Okhotsko-Kolymakogo Kraya, 1936.

AMS

Sci - Geophys
Jul 61

159,440